, 980	Class Subdass SSUE CLASSIFICATION	<u> </u>	· .				
160		U.S. UTI	LITY Paten	t Applicat	lion	·	
0			0.I.P.E.		ATENT DATE		
	•	'SCANNED	12 O.A	TA _	19. X.		
•	APPLICATION NO. CONT/PRIOF	CLASS	SUBCLASS .	1615		4	
		424	484				
1	Hubert Rein Y Klaus-Jurgen Ste	ffens					
ł	APPL .						
	ی۔ سے Method for produce w amorphous contro	cing a wat lled relea	ertinsolut se matrix	ole amor	phòus or pa	rtially	
	Ē					PTO-2040 12/99	
	· · · · · · · · · · · · · · · · · · ·				·		
	•	ISSUING CLASSIFICATION					
	ORIGINAL					ERENCE(S) SUBCLASS PER BLOCK)	
.	CLASS SUBCLASS	S CLASS	5 501	BCLASS (UN	E SUBCLASS PER		
	INTERNATIONAL CLASSIFICAT	ION	<u>!</u>				
			s			- <u> </u>	
						+	
1				1-1			
					Continued on Issue SI	ip Inside File Jacket	
x-1-1-1		1					
		Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAIN Total Claims	Print Claim for O.0	
		Griedie Diwy.	,				
	The term of this patent			NOTICE OF ALLOWANCE MAILED			
	subsequent to (date) has been disclaimed.	(Assistan	Examiner)	(Date)			
	The term of this patent shall		· .				
	not extend beyond the expiration date of U.S Patent. No.				ISSUE FEE		
		· ·			Amount Due	Date Paid	
, , ,		(Primary	Examiner)	(Date)	100115 5 1		
	The terminalmonths of		1. A. A.	* t	ISSUE BA		
	this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			
	WARNING: The Information disclosed herein may be rea Possession outside the U.S. Patent & Trade	stricted. Unauthorized	disclosure may be p	rohibited by the l	United States Code Title	35, Sections 122, 181 and 3	
÷	Form PTO-436A			FILED WITH:	DISK (CRF)		
۱ I	(Rev. 6/99)					(Attached in pocket on right insid	
)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						
				•			
and a second							